## IDAHO STATE FIRE MARSHAL 2007 FIRE SPRINKLER RESPONSE SURVEY

The Idaho State Fire Marshal, in an effort to document fire sprinkler activity throughout the state, is asking for your cooperation in completing this survey. The information received will be complied and analyzed for trends and future legislative requests as it applies to the adoption and implementation of fire codes and fire safety. Please complete this survey for each individual incident.

Name of Fire Servic	e Reporting Na	me of Fire Service C	ontact Person Contact Telephone Number
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Data of Incident	Time of Incident		Eiro Cariaklar Typo
Date of Incident	Time of incident		Fire Sprinkler Type
	A	M DRY	DELUGE COMBINATION
		M WET	FOAM
Number of Heads Activated	Type of Activation		
	Actual Fire	Malfunction	Other (Please Specify In Comments)
	Accidental	□     Weather Related	
	Accidental	_ weather Related	
OCCUPANCY CLASSIFICATION			
A-1 Theater, Concert Hall, TV Studio  I-1 Drug/Alcohol Centers, Assisted Living, Group Home			
A-2 Restaurant, Tavern, Banquet Hall, Night Club  I-2 Hospital, Nursing Home, Mental Hospital			
A-3 Churches, Bowling, Halls w/o Food/Drink, Library A-4 Arenas, Pools, Rinks, etc. I-3 Jails, Prison, Pre-Release Center, etc I-4 Day Care (Less Than 24hr. Care)			
A-4 Alerias, Pools, Rinks, etc.  A-5 Stadiums, Bleachers, Grandstands, Amusement Park  M Gas Stations, Retail-Wholesale, Drug/Department Stor			
B Businesses, Shops, Offices, Carwash, Clinic, Bank  R-1 Hotel, Motel, Boarding House (Transient)			
E Educational up to 12 <sup>th</sup> Grade & Day Care less than 2 ½  R-2 Apartments, Dorms, (Non-Transient)			
F-1 Factory - Moderate Hazard R-3 Single Family			
<b>F-2</b> Factory - Low Hazard			dential Care +5 to 16 Occupants
H-1 High Hazard (Explosive			erate Hazard Storage
H-2 High Hazard (Deflagration or Accelerated Burning) S-2 Low Hazard Storage		· ·	
H-3 High Hazard (Supports Combustion)  U Barns, Greenhouse, Stables, Grain Silo, Towers			
H-4 High Hazard (Corrosives & Toxic Materials) H-5 High Hazard (Semi Conductor)			* See IFC Definitions for further*
CONSTRUCTION TYPE			
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	IIA 🗌 IIB 📙		IB □ IV □ VA □ VB
COMMENTS			